EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S18 5	52	tran.xa. and hai.xa. and "725"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 19:33
S18 6	9	tran.xa. and hai.xa. and "725"/\$.ccls. and trigger\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 19:33
S18 7	16	("5485553" "5752159" "5818935" "5861881" "5864823" "5931908" "5937331" "5956090" "5991799" "6055564" "6134379" "6195692" "6198511" "6240555" "6256785" "6260192").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/18 19:49
S18 8	1859	(end terminat\$3) with (program movie video) with (alert\$3 trigger\$3 notif\$6)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/18 19:50
S18 9	137	(end terminat\$3) with (program movie video) with (alert\$3 trigger\$3 notif\$6) and "725"/\$. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/18 20:03
S19 0	655	(end terminat\$3) with (program movie video) with (alert\$3 trigger\$3 notif\$6 indicat\$3) and "725"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/18 20:03
S19 1	518	S190 not S189	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/18 20:03
S19 2	281	S191 and (@ad<="20000918" or @rlad<="20000918")	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/19 12:46
S19 3	1	"20050262542".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/19 12:46
S19 4	10	("20030084453" "6792617" "20030018967" "20030018980" "20020057286" "20020091737" "20010037500" "20020099800" "20040003400" "20040226051").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/19 12:48

EAST:

20030084453(USPAT)

6792617(USPAT)

20030018967(USPAT)

20030018980(USPAT)

20020057286(USPAT)

20020091737(USPAT)

20010037500(USPAT)

20020099800(USPAT)

20040003400(USPAT)

20040226051(USPAT)

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09/663601

PLUS Search Results for S/N 09/663601 Searched Jul 19, 2006. The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.